

What is claimed is:

Sub
A1
1. A method of menu-based remote control of an external device that is connected to an audio/video apparatus, comprising the steps of:

5 (a) displaying a main menu image including menu items for selecting functions or operations of said external device and menu items for obtaining a detailed menu of said external device, the main menu image being stored in a memory of said audio/video apparatus; and

10 (b) transmitting command data to said external device, in response to the selection of one of the menu items associated with functions or operations of said external device, and/or displaying a menu image of the detailed menu which has been stored in said memory when one of the menu items for obtaining
15 the detailed menu is selected.

2. A method according to claim 1, wherein a menu item on the main menu image displayed in said step (a) over which the cursor is positioned is displayed differently from other menu items.

20 3. A method according to claim 2, wherein the menu item over which said cursor is positioned is displayed differently from other menu items based on information about the positions of respective areas of menu items on said menu image, said information being stored in a memory of said audio/video
25 apparatus.

4. A method according to claim 1, wherein in said step (b), which menu item has been selected is determined based on the position of a cursor on said main menu image the instant that a selection key is inputted by a user.

30 5. A method according to claim 1, further comprising the step of transmitting to said external device command data in response to the selection of one of menu items on said detailed menu image displayed in said step (b).

6. A method according to claim 5, wherein said command data is transmitted to request and obtain information of said external device

7. A method according to claim 5, wherein said command data is transmitted to request and obtain information stored in a disk-type medium loaded in said external device

Add
A2